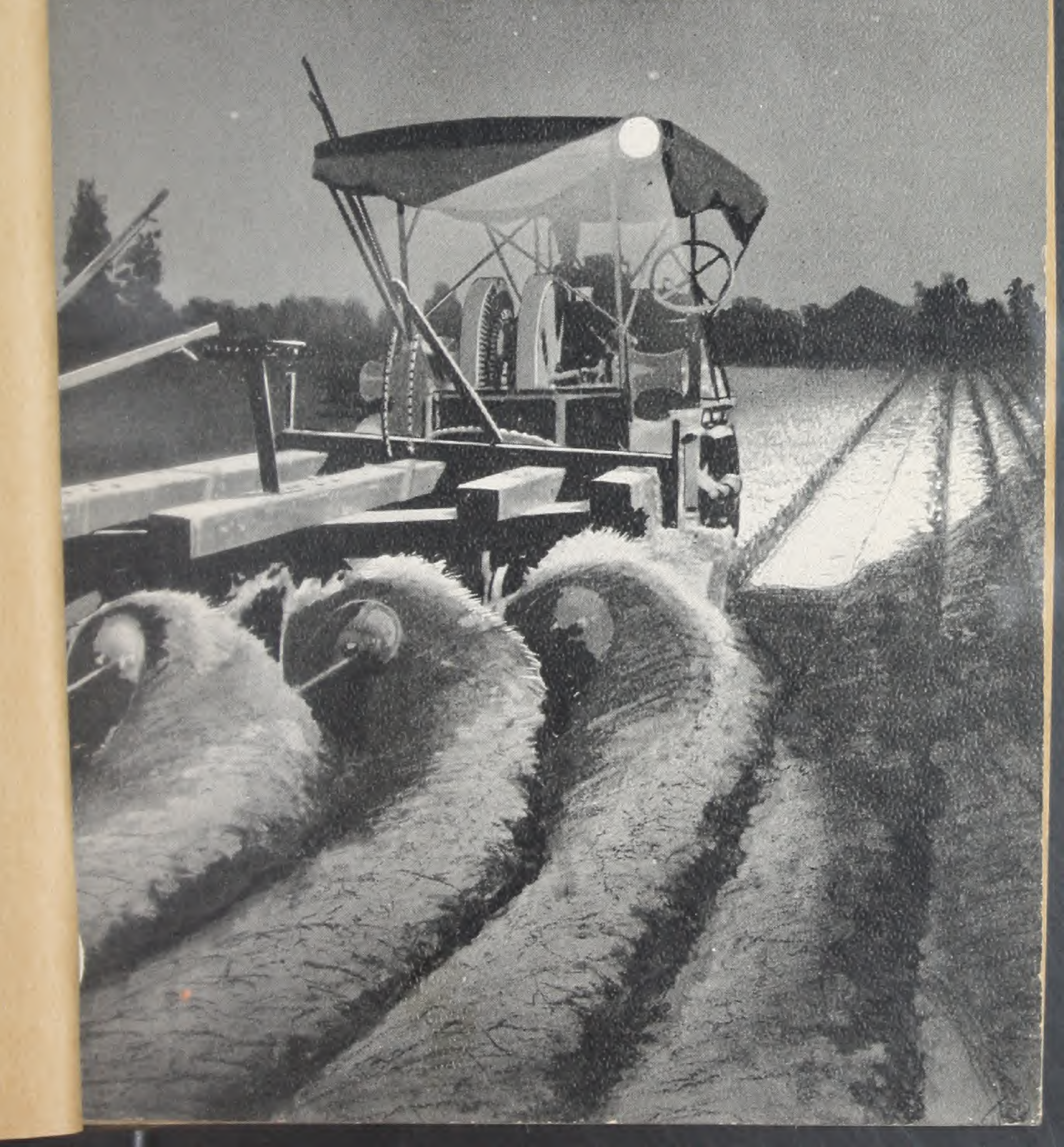


# CATALOGUE 19 A TRACTOR Lighting Outfits

ELECTRIC LIGHTS WITHOUT A STORAGE BATTERY



#### WE PREPAY THE EXPRESS CHARGES

E AST of the Mississippi River or to the Mississippi on points beyond when cash accompanies the order. Orders not accompanied by cash will be sent C. O. D. We do not pay Express on C. O. D. shipments.

Goods that can be sent by parcel post will be prepaid anywhere if cash accompanies the order. There is no cash discount on K-W Ignition Apparatus and postage will be added if full amount of cash does not accompany the order.

Not prices are quoted in this Catalogue and you can place your order with an direct or through your dealer.

#### GUARANTEE

All K-W Lighting Generators are guaranteed against any defect in workmanship or material for one year from date of purchase. This guarantee does not sever wear of contact points on Spark Cods or High Tension Magneton, nor Lamps or Bulbs.

#### SUGGESTIONS FOR MOUNTING K-W LOW TENSION MAGNETO-GENERATORS

N-W Low Tension Magneton can be run in either direction and in any position, and will give perfect results just as they get the proper speed, which a about four times as fast as the engine.

The binged lase of any of our friction drive Magnetos can be taken off and put on other side of Magneto, so as to make the friction wheel come on the opposite side whenever desired. It is best to specify the way the Generator will be mounted and we will turn the oil-cups to suit.

These can be made in any muchine shop.

#### THE SPEED

The speed is from 2000 to 3000 R.P.M., or about four or five times engine speed on average tracture. For alow running engines, speed the Generator slightly factor, or for fast engines, do not speed it quite as fast.

WEATHER conditions often make it desirable or even imperative for the Tractor User to work after dark or before daylight; in which case, an absolutely reliable and efficient lighting system is necessary.

The K-W Lighting Outfit meets this requirement, and is depended upon by hundreds of farmers the country over.

In presenting this catalog to the Tractor Owner and Tractor Dealer, we wish to place particular emphasis upon the extreme simplicity of the K-W Magneto Generator.

The K-W Magneto Generator has been in constant successful daily use since 1907, when it was first used for a lighting outfit on Automobiles and Motor-boats, and has always been recognized as the most economical system, both in first cost and upkeep, of any outfit on the market.

There are three very essential requirements of a successful lighting outfit for tractor use; SIMPLICITY, RELIABILITY and ECONOMY, and all these are combined in the K-W Lighting System, to a degree not found in any other.

All K-W Generators are driven either by belt or friction, which makes them simple and easy to install, while a drop or two of oil in the bearings every few days, is the only attention they require.

Special attention is called to Page 2, which explains the internal construction of the K-W Magneto Generator and the two illustrations show clearly its extremely simple design.

Pages 3 and 4 illustrate fully the different Models these Generators are made in, the sole purpose of which is for convenience in mounting on the engine, as all 4-magnet Generators have the same electrical output and all 3-magnet Generators the same.

Friction Drive is always recommended over Belt Drive wherever possible, as belts sometimes stretch and break. The Friction Drive also has the advantage that it can be released in the daytime, when light is not required, thus saving the extra wear on the bearings and prolonging its life indefinitely.

K-W Generators can also be used with K-W Vibrating Spark Coils for ignition on stationary engines, in place of dry cells. They should be mounted the same as on Tractor engines, so as to have a speed of from 2000 or 3000 R. P. M. One light can also be used in connection with the ignition if desired.

These Generators WILL NOT IGNITE ON A MAKE AND BREAK ENGINE, unless it is changed to a Jump Spark System, using Spark Plugs and a Low Tension Timer or Commutator.

We have tried to make this catalog as complete as possible, but will be pleased to give personal attention to any inquiry received and answer fully all questions.

10 90-B4901 TCF

#### INTERNAL CONSTRUCTION OF K-W LOW TENSION MAGNETO-GENERATOR

A LL K-W Magneto-Generators have the same internal working parts, the difference in the various models being merely for convenience in installing. Some are belt, and some are friction drive; some upright, some inverted, and others horizontal, but the working parts are all alike and the speed the same—four or five times crank shaft speed, which is about 2,000 or 3,000 R.P.M. They run equally well in either direction and in any position.

This illustration shows the internal construction and extreme simplicity of the K-W Generator, designed on an entirely original principle and patented

by us. Instead of having wires wound longitudinally around a revolving armature, it has a stationary spiral winding of copper ribbon, as is shown in center of Fig. 2, and also in Fig. 1, which is a view inside of a Low Tension Magneto. The rotor changes the direction of magnetic flux through the winding, four times per revolution, and thus produces the electric current. This rotor revolves in two sets of the latest improved

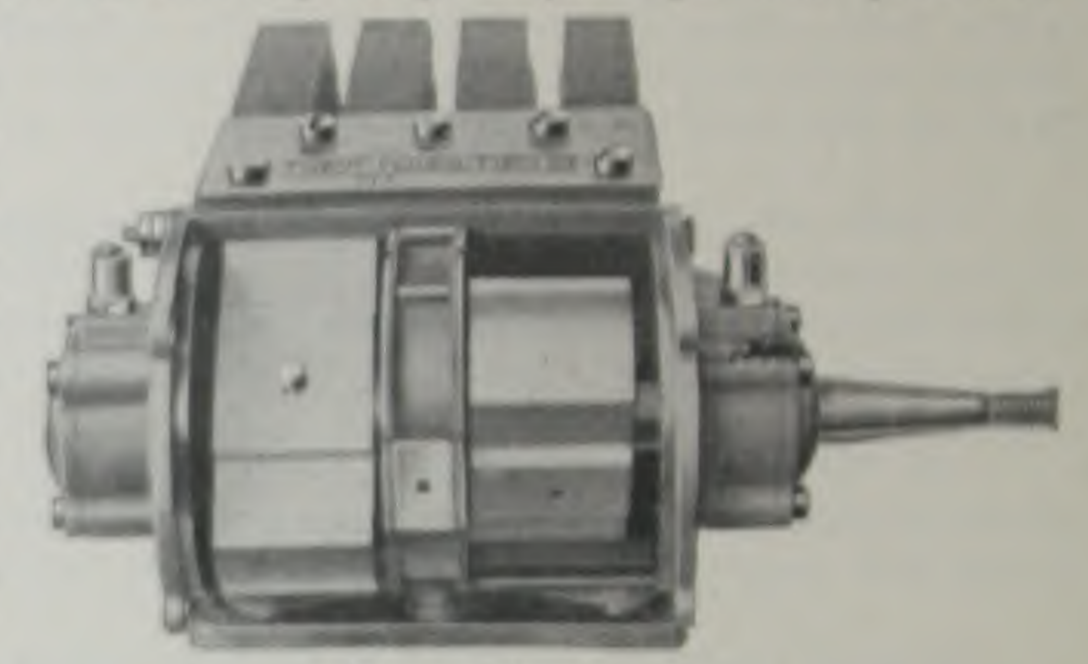


Figure 1

annular ball bearings, and does not rub against or touch any other part of the entire Generator, as all other parts stand still.

Terminals of the winding extend through the top of the pole pieces in

which the rotor revolves, and are securely connected to the binding posts, which are located at the end of the Generator.

#### K-W MAGNETOS DO NOT CHARGE A STORAGE BATTERY

as they generate alternating current, but no Storage Battery is needed, and this unnecessary weight and trouble is eliminated.

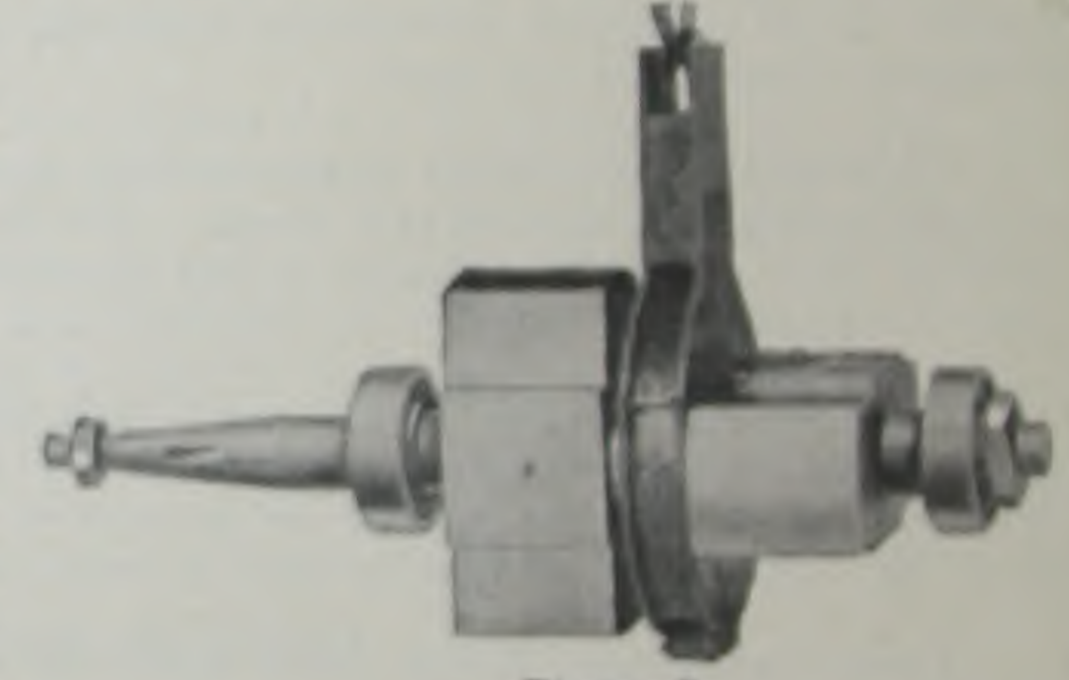


Figure 2

Note the Wonderful Simplicity of the K-W Construction.

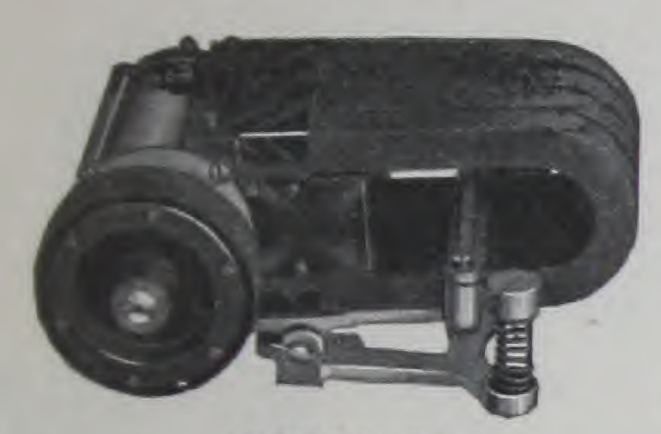
THE ELECTRICAL PART is completely housed, making the Generator practically waterproof. It will stand any amount of spray or rain. Oil it occasionally, and the K-W Generator will "Stay On the Job."

Model

## FRICTION DRIVE K-W LOW TENSION MAGNETOS OR ALTERNATING CURRENT GENERATORS

#### DIMENSIONS

Model



MODEL LS Three Magnet \$27.50 Code—"Sally"

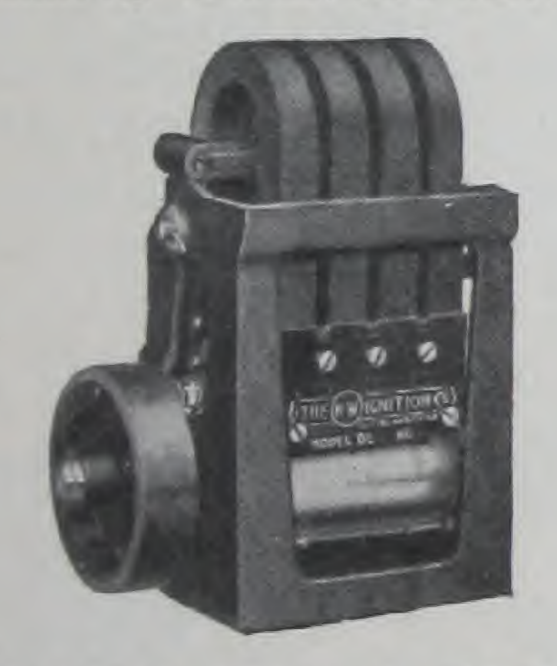
MODEL UL Four Magnet—\$35.00 Code—"Usually"

	LS	UĻ
Vertical Thickness, including base	43/4 in.	43/4 in.
Width, including shaft and fric-	9½ in.	10¾ in.
tion wheel	7½ in.	834 in.

This model is provided with a special hinged bracket. It is the Model regularly supplied with Lighting Outfit. If necessary to mount in any other position than shown in cut, specify and we will change spring base and oil cups accordingly, or if desired, send Model DL, AL or EL.

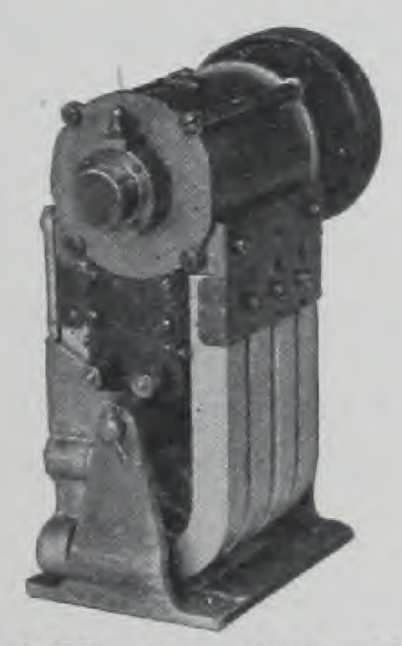
When installing friction drive Magneto, mount its base sufficiently close to the fly-wheel, so that the Generator is just a little nearer to the fly-wheel than would allow it to assume a vertical position. This places its spring under good compression, which prevents the friction wheel from slipping.

Friction Drive Generators are regularly furnished with 4-inch friction wheels, but we can furnish 5-inch if desired for extra large fly-wheels or 3-inch for extra small fly-wheels, also belt pulleys from 1½ to 4½ inches in diameter.



Model DS-3 Magnet-\$27.50 Code-"Doris"

Model DL-4 Magnet-\$35.00 Code-"Dolly"



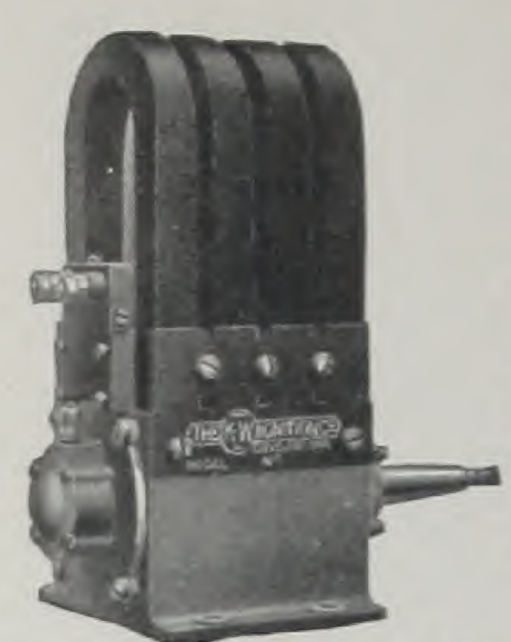
Model ES-3 Magnet-\$27.50 Code-"Ellis"

Model EL-4 Magnet-\$35.00 Code-"Etty"

#### DIMENSIONS

	Model DS	Model DL	Model ES	Model EL
Base Around Magnets Height Shaft Length over all Weight	5 x 5 1/4 in.	4 /8 x 6 in.	5 x 4 3/4 in.	6 x 5 in.
	4 x 4 1/2 in.	4 x 5 ½ in.	3 3/4 x 3 1/2 in.	3¾ x 4 in.
	9 3/4 in.	10 ¾ in.	9 3/4 in.	10¾ in.
	9 3/4 in.	5/8 in.	5/8 in.	5% in.
	7 1/2 in.	8½ in.	7 1/2 in.	8½ in.
	20 lbs.	24 lbs.	19 lbs.	25 lbs.

#### BELT DRIVE K-W LOW TENSION MAGNETOS OR ALTERNAT-ING CURRENT GENERATORS



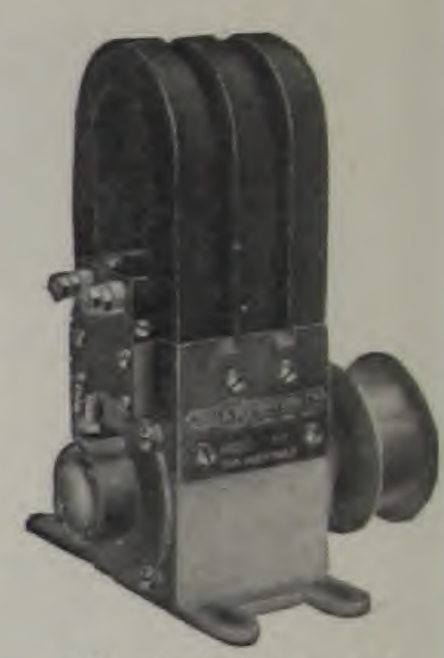
Model AL—4 Magnet—\$35.00 For Belt Drive Only

Code-"Amy"

#### DIMENSIONS

	Model AL		Model SA			A		
Base	4	X	5 10½	in.	61/4	X	3 91/2	in- in-
Around Magnets Diameter shaft	33/4	X	4	in.	3	X	33/4	in.
Length of shaft over all From bottom to			81/2	in.			7½	in.
weight			17/8 22	in. lbs.		1	17/8 15 1	in. bs.

Model SAI—3 Magnet. Same as SA, with Special Ignition only winding—\$25.00 Code—"Sailer"



The K-W Special Model SA-\$25.00 Code-"Specialess"

Models on this page can not be used for friction drive, as there is no spring base to keep the friction wheel in firm contact.

Belt drive models are regularly supplied with  $3\frac{1}{2}$ " diameter belt pulley for 1" wide belt. This is the proper size for engines having fly-wheel from 12 to 24 inches in diameter. We can furnish  $1\frac{1}{2}$ , 2,  $2\frac{1}{2}$ , 3,  $3\frac{1}{2}$  and  $4\frac{1}{2}$  inch belt pulley if desired, all for 1 inch wide belt. Do not use round belt.

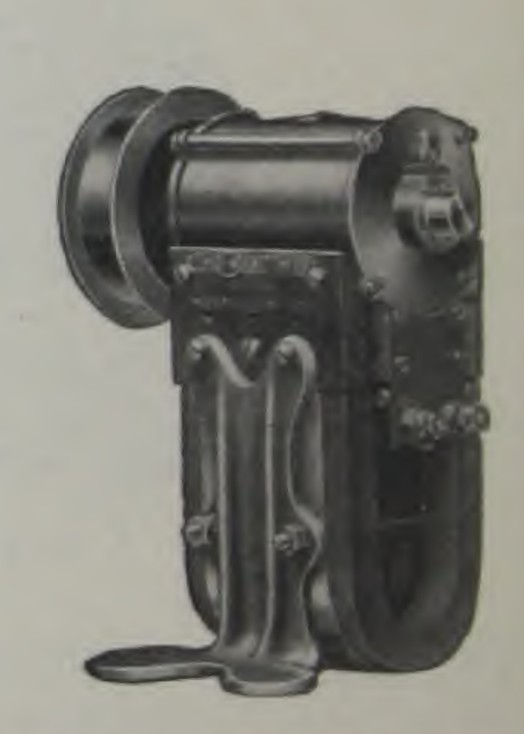
Don't hammer on end of Magneto shaft, nor attempt to force pulley of if too tight, as this is liable to put bearings out of adjustment.

#### MODEL FS

This Magneto is mounted by simply bolting Magneto bracket to frame of car or engine.

Belt drive only can be used, as there is no spring base, required for friction drive. Model FS is  $9\frac{1}{2}$  high, and the bracket is  $2\frac{1}{2}$  x 5".

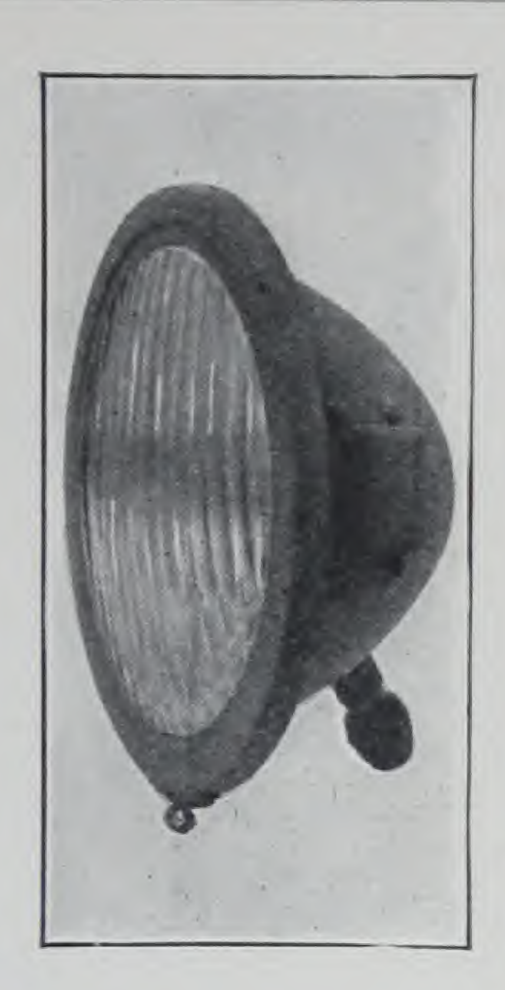
We furnish "Aqua" water proof belting for the Generators shown on this page which is the highest grade belt we know of. Price 40 cents per foot. Patent fasteners furnished free.



Mcdel FS-3 Magnet-\$27.50 Code-"Ferris"

#### K-W ELECTRIC HEADLIGHT OUTFITS FOR TRACTORS

- The \$40.00 COMPLETE OUTFIT is choice of any three-magnet Generator and lamps.
- The \$50.00 COMPLETE OUTFIT is choice of any four-magnet \$35 Generator and lamps.
- Head Lamps, complete with bulbs, switch, and 10 feet of wire.....\$15.00



Each outfit consists of Generator, Wire, Switch, Bulbs, a Trouble Lamp and two Head Lights, one for steering, and one for the plows.

If desired, we will furnish a foot pedal with either outfit instead of a switch, and it can then be arranged to take the friction wheel off fly-wheel in the day-time, when not in use.

In ordering, be sure to specify the Model Generator wanted or give some idea of how it is to be installed.

#### THE SIMPLEST ELECTRIC HEADLIGHT OUTFIT

The current for the K-W Electric Lighting Outfit is taken direct from the Generator. There is NO Storage Battery, NO Commutator, NO complicated cut-outs, NO Ammeter, NO difficult connections to make or any delicate electrical instruments to get out of order or go wrong. Therefore, we say the simplest and best Electric Headlight Outfit in the world.

The K-W Lighting System requires no charging, and is always ready to give an abundance of light at a moment's notice, at any time engine is running. No provision is made for lights when engine is not running, as this would require a storage battery.

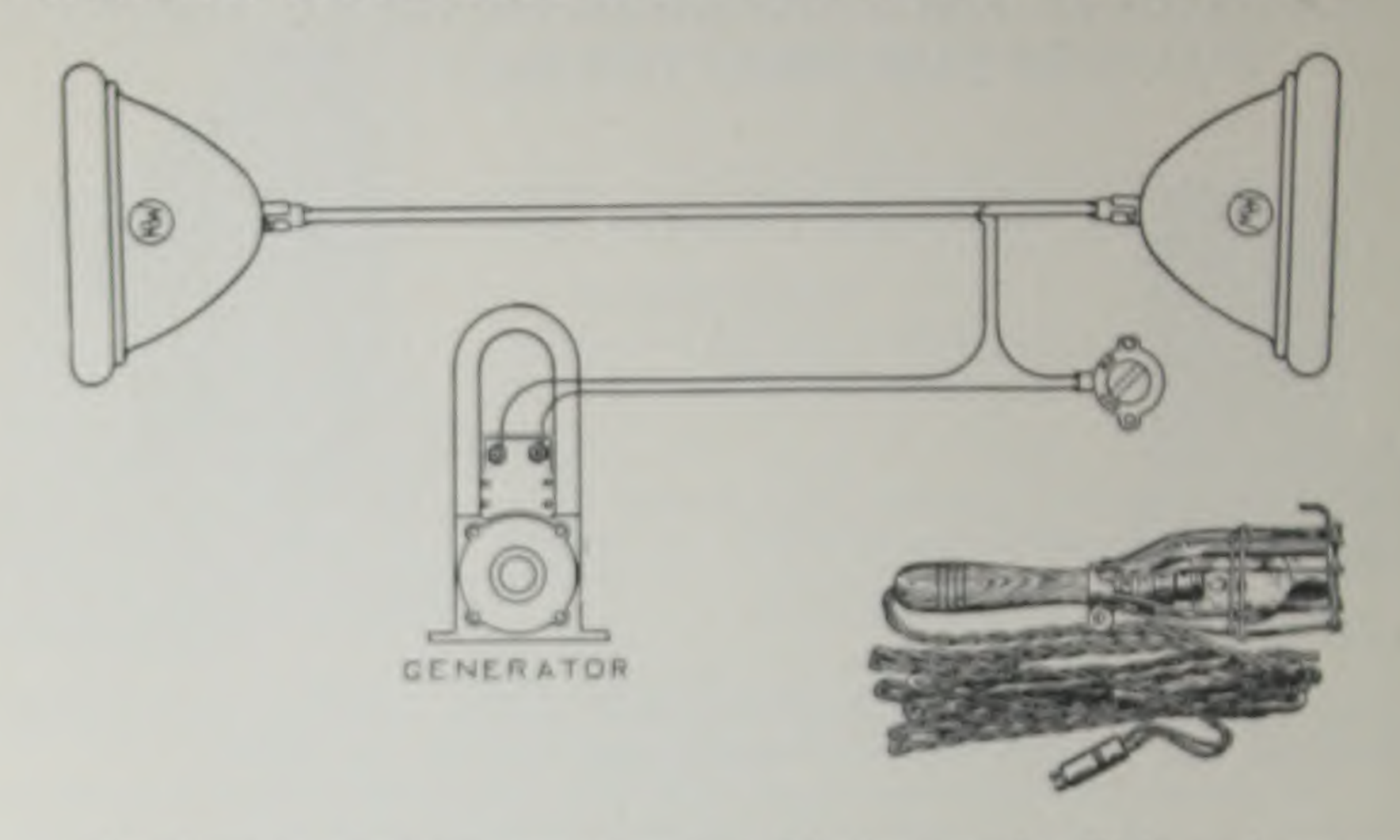
The Three-Magnet Generators described herein will light two 16-candle-power (two 2½ ampere) bulbs. With the reflectors in K-W Lamps this will give two 1600 candle-power headlights.

To do this requires five amperes of current. If you had a Hundred Ampere Hour Battery, it would, theoretically, last twenty hours on this discharge, but, practically, would not last over ten hours, because they do not hold up for these heavy discharges, even if you keep them fully charged.

The Four-Magnet Generators are the same as the Three-Magnet, except for the extra Magnet, and they will light two 20-candle-power (two 3 ampere) bulbs.

The K-W Magneto delivers this output all the time the engine is running, and without any care, except a few drops of oil every week.

#### WIRING DIAGRAM FOR TRACTOR LIGHTING



For Plowing, one lamp can be mounted in front as headlight and one on rear for plows.

Portable Trouble Lamp as shown in the illustration is an Ediswan socket mounted on a wooden handle, with the bulb protected by a strong wire cage. This trouble lamp is especially adapted for use about tractor engines for adjustment work and is furnished complete with bulb, 10 ft. cord and ½" connector.

Do not connect Magneto to batteries in any way, but have circuits entirely independent. If the bulbs do not come to full candle-power and cast a yellowish light, use a bulb of smaller amperage. On the other hand, if the bulb burns too brightly, throwing an exceedingly white light at slow speeds, the bulbs are too small, and a larger amperage should be used. In cases of this kind, the life of the bulb would be very short.

It is always advantageous to have a couple of extra bulbs on hand.

The K-W Headlights are fitted with Ediswan sockets.

When buying extra bulbs, insist on the proper size and proper amperages. For the three magnet outfit 6 volt 234 ampere bulbs are required, and for the four magnet outfit 6 volt 3 ampere bulbs.

NOTE.—The proper way to measure headlight bulbs is in Amperes, not candle-power, as condic-power allows too wide a range of variance. To get the approximate candle-power, multiply the Volte by the Amperes; and to get the approximate searchlight power when used in K-W Parabolic Reflectors, multiply the candle-power of the bulb by 100.

## SUGGESTIONS FOR INSTALLING K-W LIGHTING GENERATORS FOR TRACTOR LIGHTING

#### WE DO NOT FURNISH BRACKETS OR BASES

Following will be found several illustrations of how K-W Generators may be mounted on different makes of Tractors.

No attempt has been made to show all the Tractors on which these Outfits can be used, as this would take more pages than the catalog contains, but by referring to the different methods shown, it can be easily figured out how installation can be made on your own particular Tractor.

The main point to bear in mind is that the Generator should be driven at a speed of from 2000 to 3000 R. P. M., and any way that this can be accomplished will prove satisfactory.

The illustrations following, outline just enough of each Tractor to identify it, and show the position in which the K-W Generator may be mounted.

Where Friction Drive Generators are used, they may be released during the day, when light is not required; thus saving all unnecessary wear and prolonging the life of the Generator indefinitely.

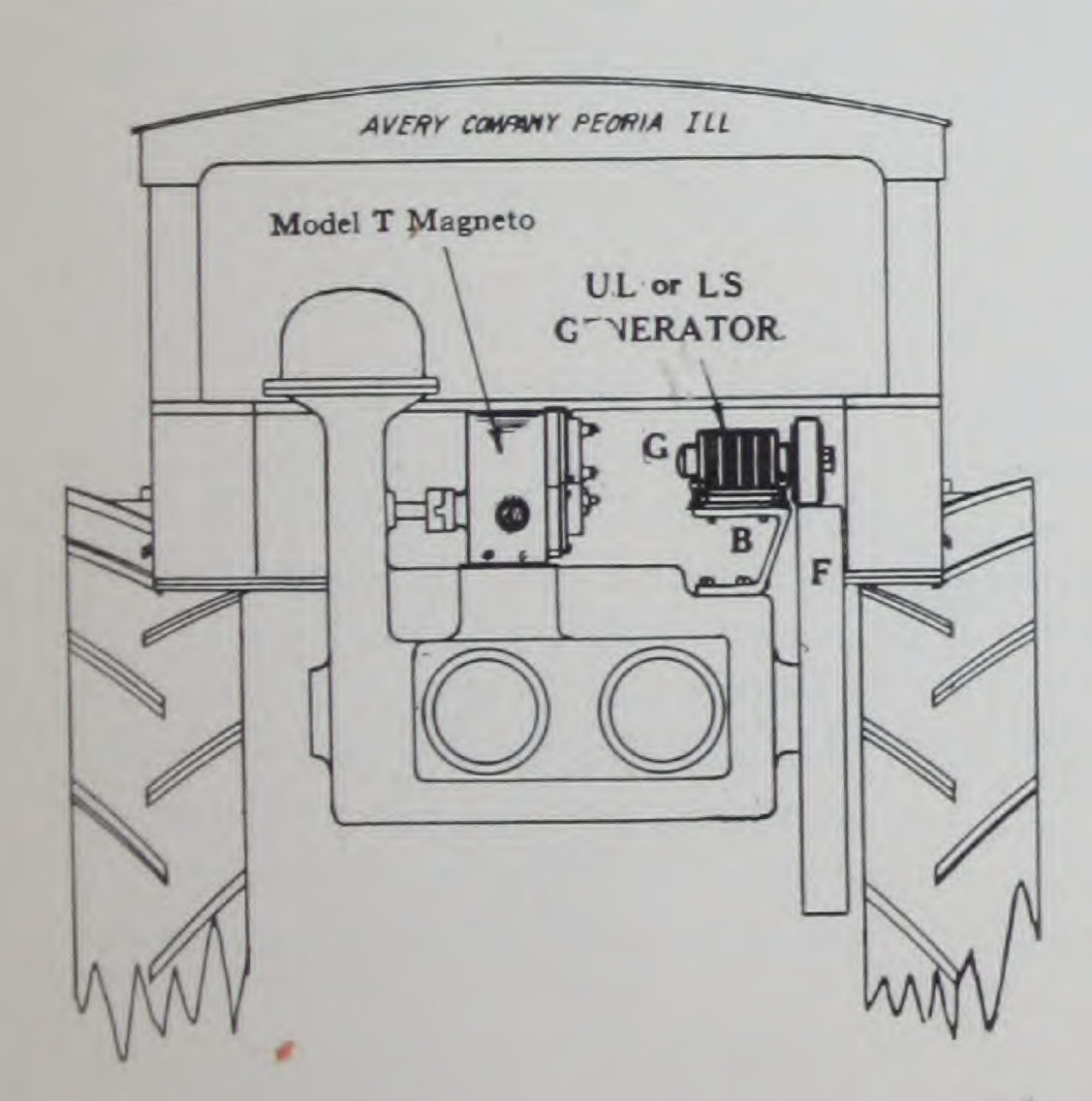


Illustration shows Avery Tractor. Model LS or UL is used. Bracket (B) can be made from a bent piece of boiler plate and Generator driven by Friction from top of fly-wheel (F). Base (B) is bolted on, utilizing two of the bolts which will be found on the engine as shown.

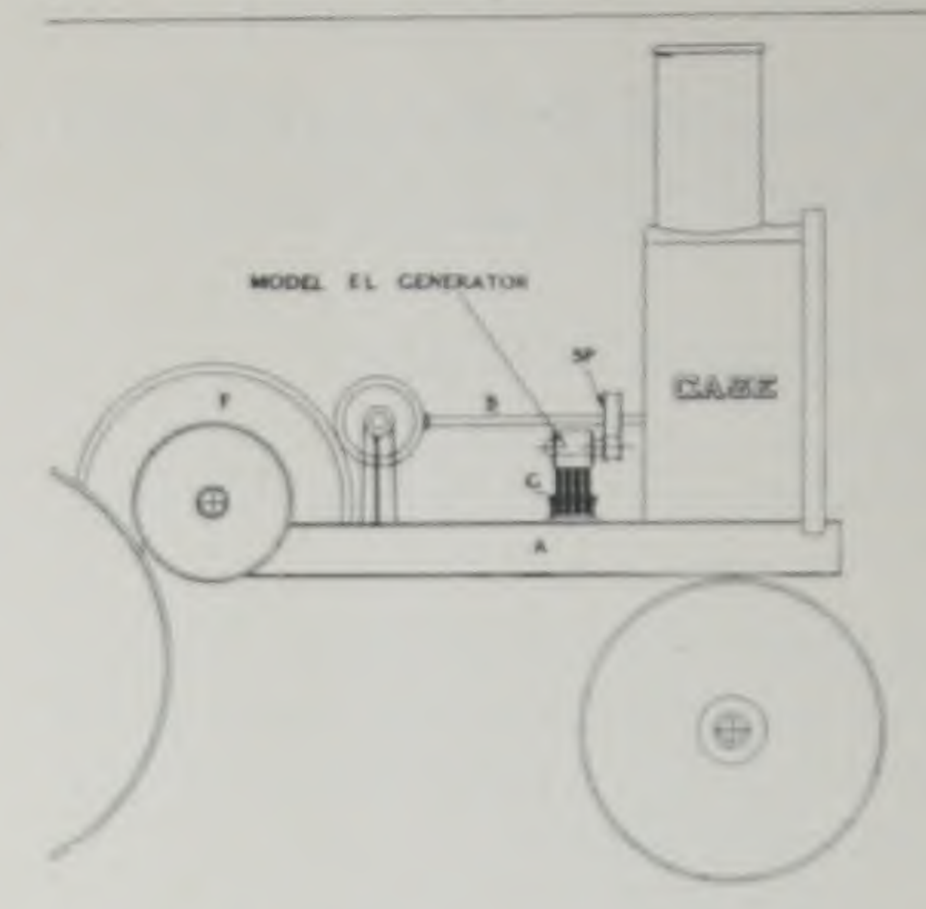
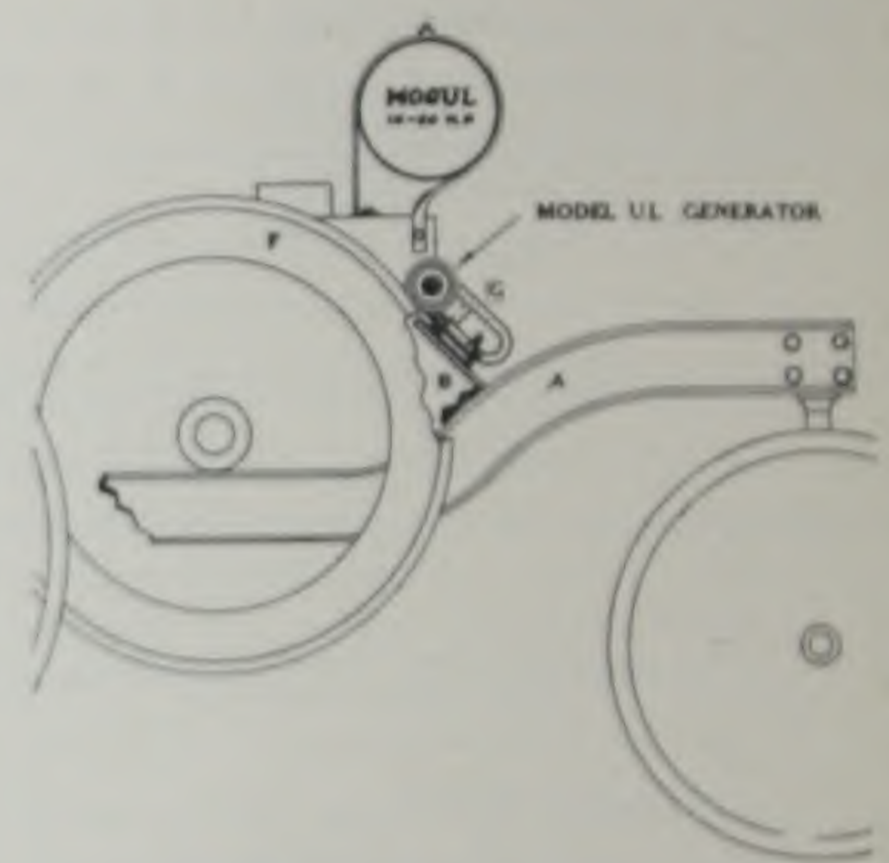
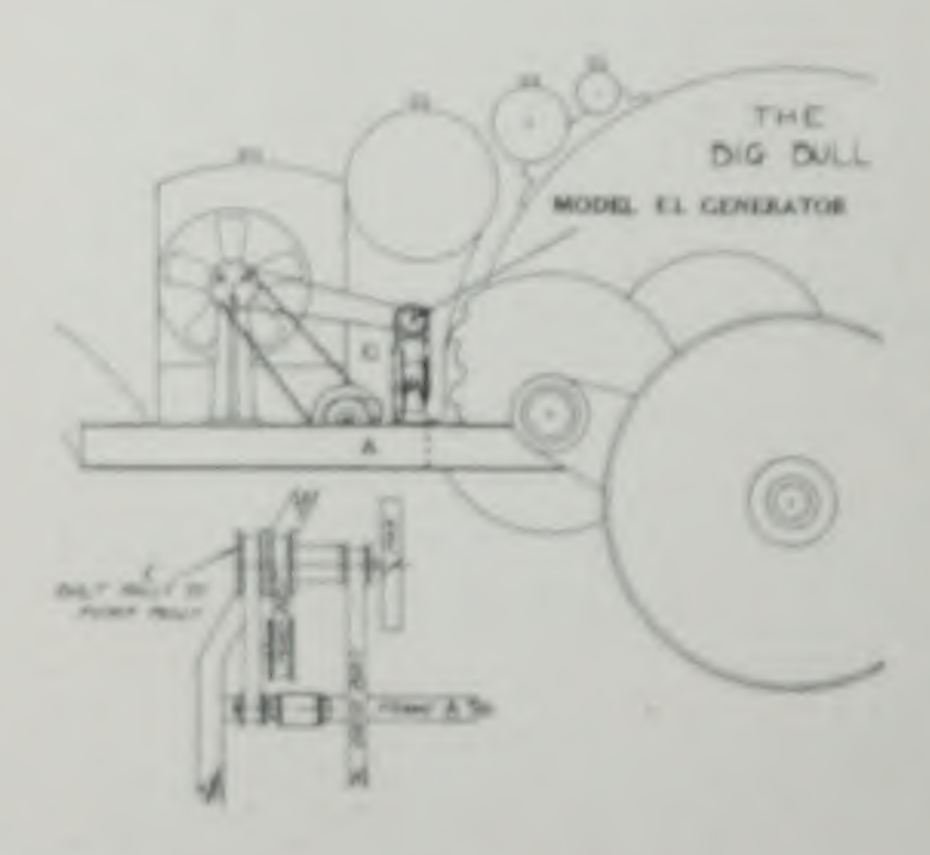


Illustration to the left, shows the Case Tractor. A split pulley is used on the fan shaft, and the generator "G" is bolted to the frame "A" of the tractor, and the generator is driven by a one-inch flat belt. Model EL Generator is used here, and the mounting is very simple and satisfactory. The Spring tension on the generator, keeps the belt tight at all times.

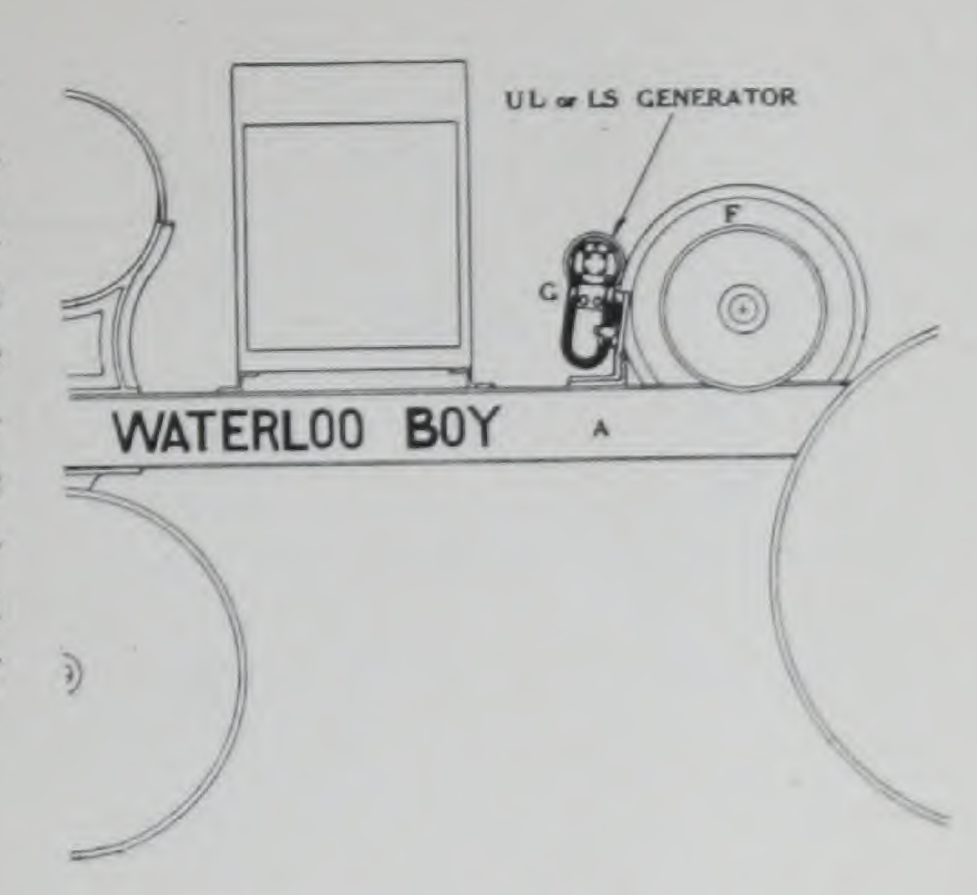
On the Mogul 10-20, Model UL or LS Generator is used, with a five-inch friction wheel. A bracket "B" is made, as shown in illustration, bent at about an 90 degree angle, and bolted to the frame "A" of the tractor. The generator is driven by friction from the fly-wheel "F" and may be released when light is not desired.

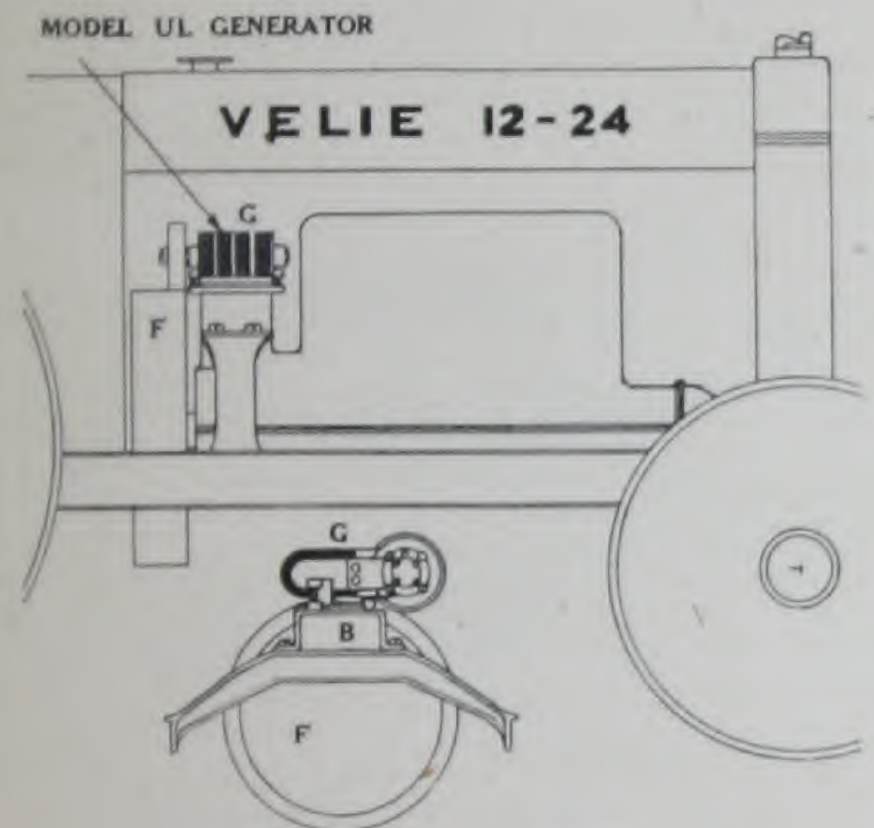




This illustration shows the Big Bull Tractor. Model EL Generator is used. Generator "G" is bolted to the cross member of the frame, and a pulley for one-inch flat belt is bolted to the fan pulley, as shown, and the generator is driven from this. This makes a very satisfactory and simple installation.

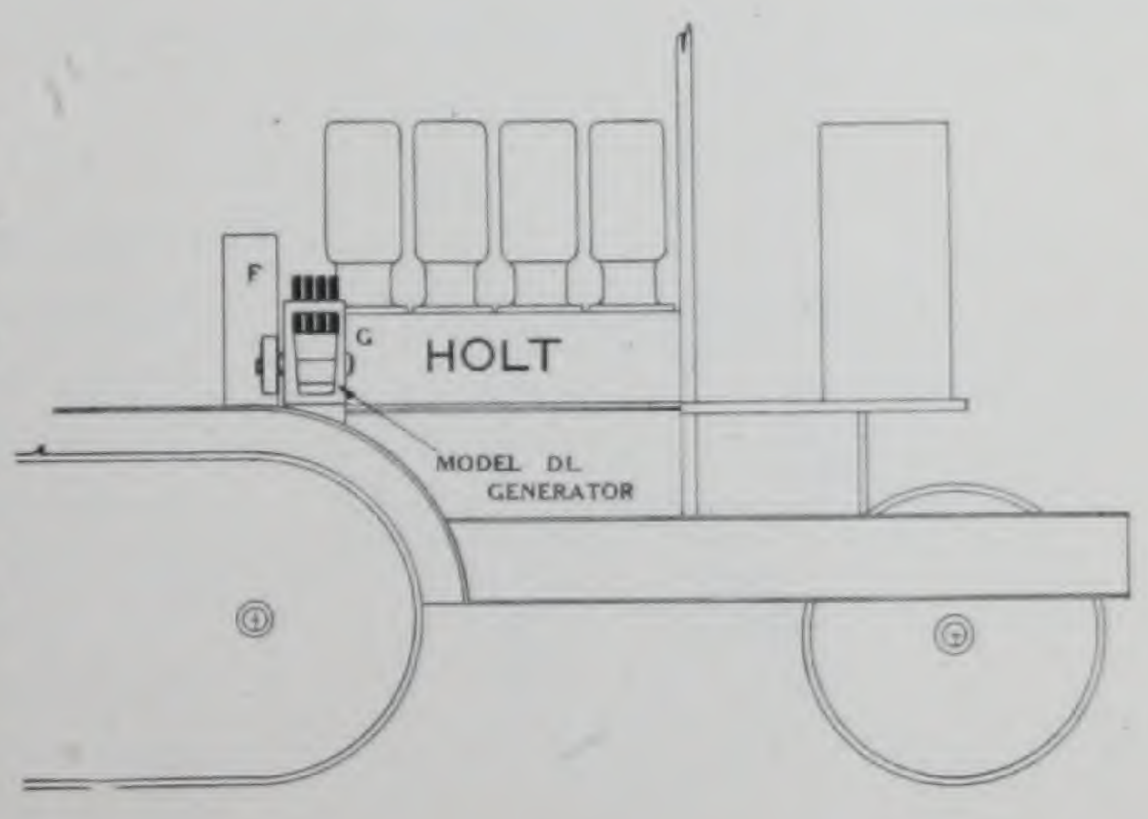
Model UL or LS Generator may be used on the Waterloo Boy. A bracket is made at slightly more than 80 degrees angle, and is bolted to the top of the frame "A," and the generator is driven by friction from the fly-wheel "F". This installation permits of releasing the generator when light is not required, and is very simple to install.

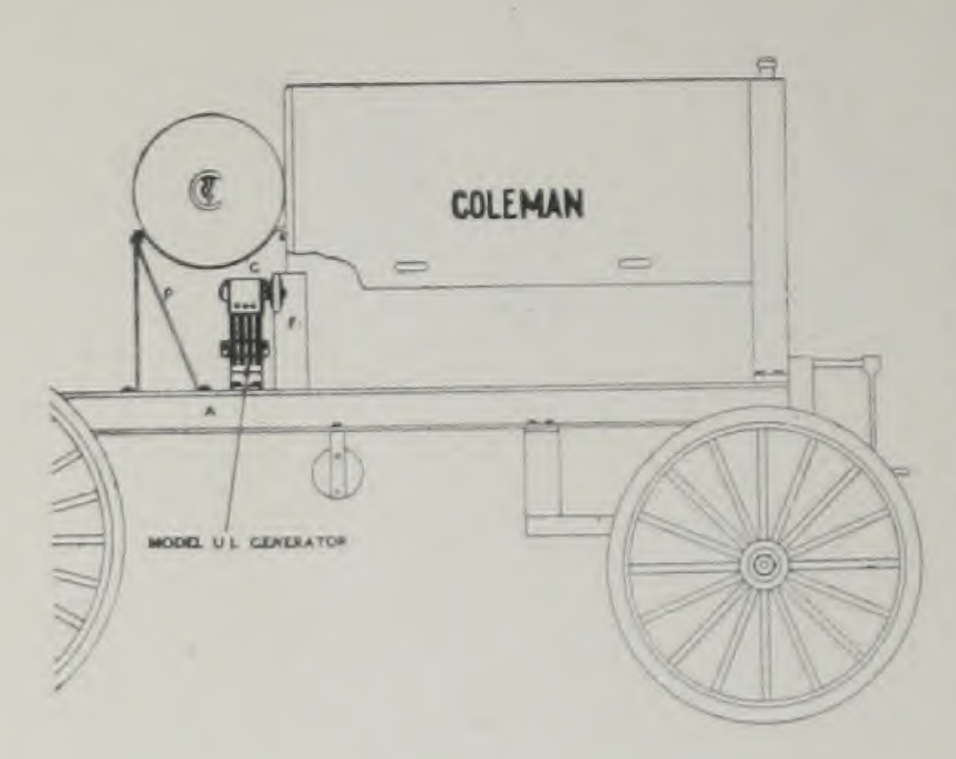




On the Velie 12-24, either the Model UL or LS Generator may be used. The base "B" is made of boiler plate and bolted to the crossmember between the fly-wheel "F" and the engine, as shown in the small illustration. Generator "G" is driven by friction from the top of the fly-wheel "F" and may be released when not in use.

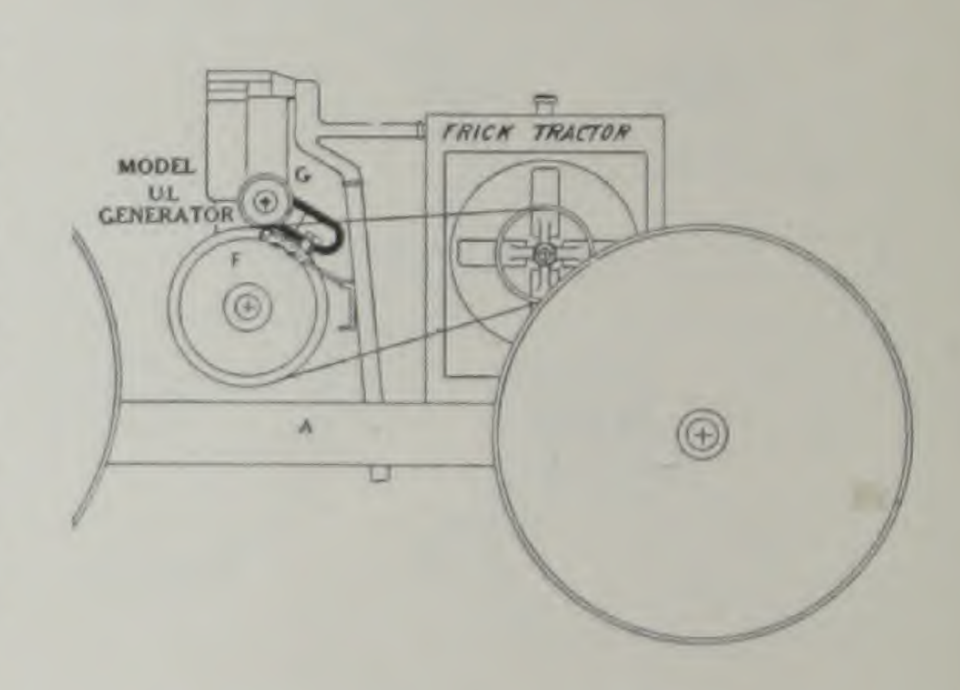
On the Holt Tractor, either the Model DL or DS may be used. The generator "G" is bolted to the top of the frame "A", and is driven by friction from the fly-wheel "F". This model generator may also be released from tension, when light is not required.

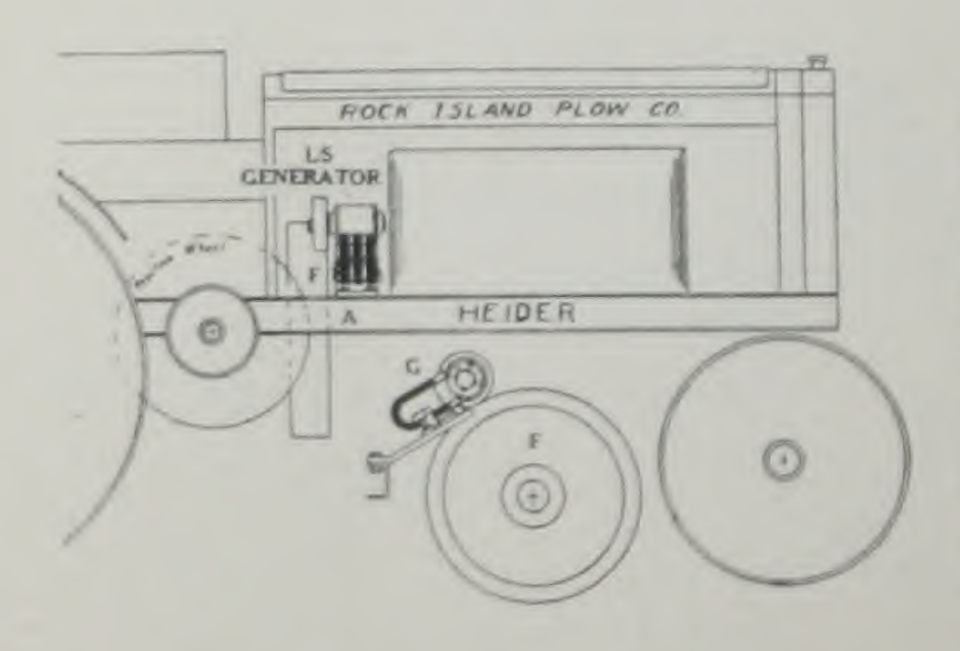




The Coleman Tractor uses either Model UL of LS Generator. A bracket "B" is bolted to the top of the frame "A" and the generator "G" is driven by friction from the fly-wheel "F". The angle of the bracket on which the generator is mounted, can be easily determined when the generator is installed.

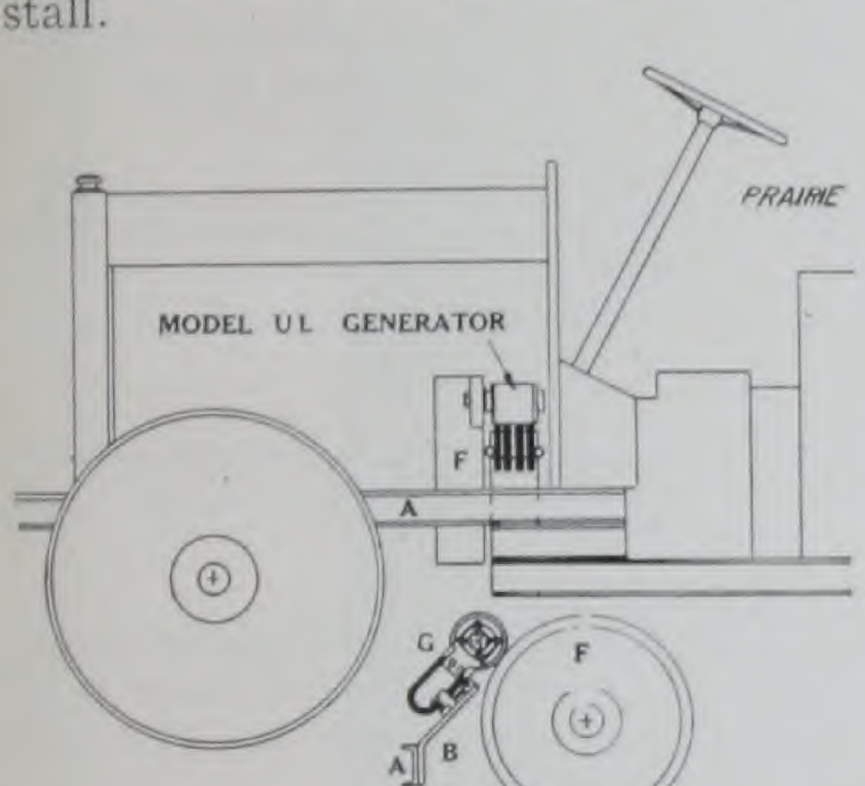
The Frick Tractor, as shown by accompanying illustration, requires either the Model LS or UL Generator. The base "B" is mounted to the cross frame of the tractor and the generator "G" is mounted firmly on this, and the generator is driven by friction from the flywheel "F". This illustration differs very little from the several others illustrated.



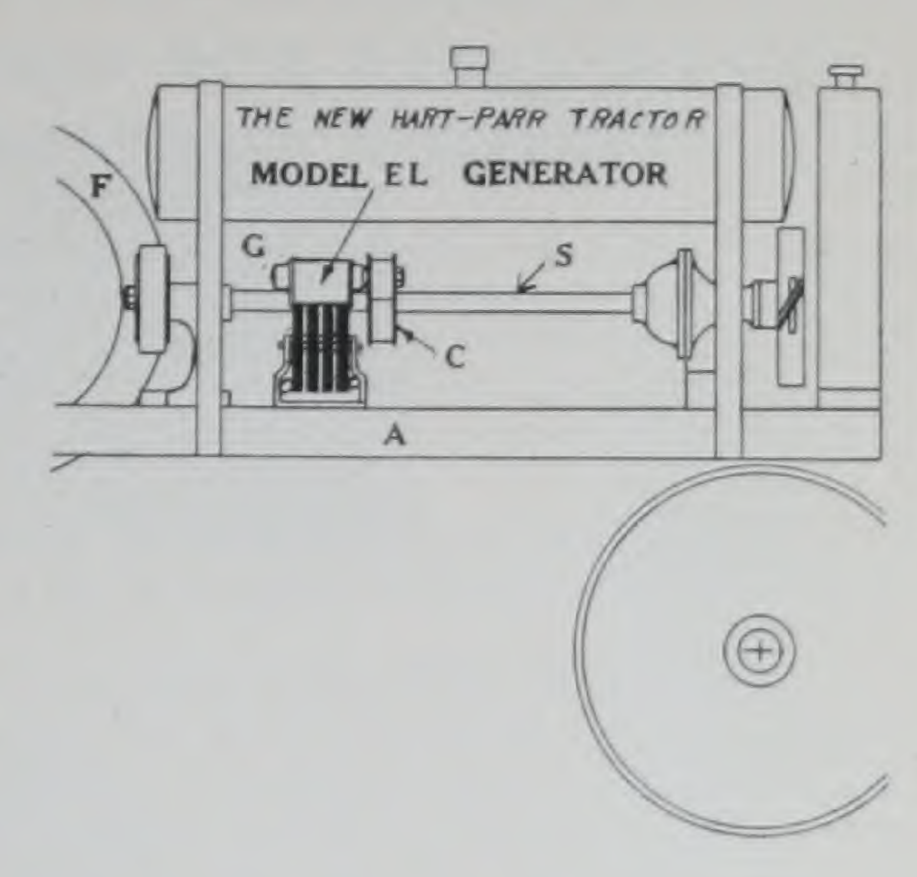


The Heider Tractor has practically the same style mounting as the Frick, shown above, with the exception that the base "B" is bolted to the main frame "A" instead of the cross frame, and the generator "G" is driven by friction from the fly-wheel, "F", as shown in the two illustrations to the left. Model LS or UL Generator may be used.

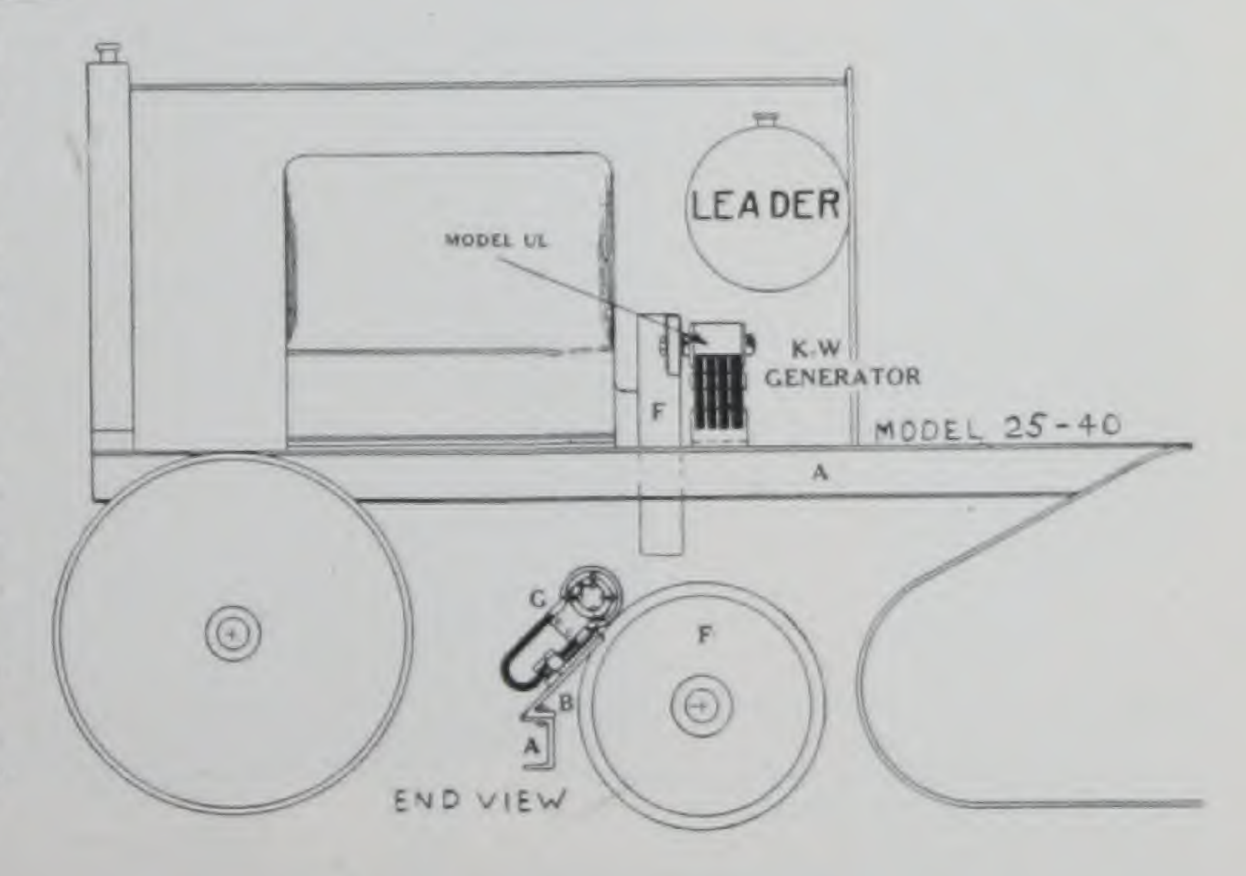
The new Hart-Parr Tractor is shown using the Model EL Generator, which is mounted similar to the Case Tractor, shown on page 8, a split pulley of six-inch diameter being used on the pump shaft "S". The generator "G" is bolted to the main frame "A", and is driven by a one-inch flat belt. The fan shaft "S" being driven by friction from the fly-wheel "F", gives the generator the required speed, and is very satisfactory and easy to install.



The Leader 25-40 Tractor uses the Model UL Generator. The base "B" is bolted to the top of the frame "A" and bent at an angle of about 135 degrees. The generator "G" is mounted on the base "B", and driven from the fly-wheel "F" by friction. The two illustrations here with, give a very clear idea of this installation.



On the Prairie Dog Tractor, either the Model UL or LS Generator may be used, by making a base "B" at about 45 degrees angle. This base is bolted to the side of the frame "A", as shown in the two illustrations herewith, and the generator "G" is driven by friction from the fly-wheel "F". All friction driven generators may be released when not in use.



### SPARK COILS FOR USE WITH THE K-W LOW TENSION MAGNETO FOR IGNITION

On page 13 will be found illustrated the different types of Spark Coils which we manufacture. These are for use in connection with either batteries or K-W Low Tension Generators, for ignition on all types of engines where it is impossible to use a High Tension Magneto. No Spark Coil is required when the generator is used for lighting only.

IF best results are desired for ignition, K-W Coils MUST be used with the K-W Low Tension Magnetos for the reasons as given below.

The trouble with most coils is in their vibrators, which are frequently equipped with small points of soft, spongy contacts, which weld or freeze together on the strong magneto current, thus causing the engine to miss. Furthermore the condensers of cheap coils are not made of sufficient capacity to carry a strong current. These coils may be all right for a weak battery current, because it is not strong enough to break through the weak places in the insulation, which the HOT Magneto spark would do.

The K-W Magneto will NOT work with coils that will only stand a weak battery current, for if it would it would not do what we guarantee it to do, that is, give a much hotter spark than batteries with a consequent increase in power and saving in fuel.

It requires a coil with a good fast vibrator, having large contact points that will not stick or freeze together and a powerful condenser, such as is contained in the K-W Coil.

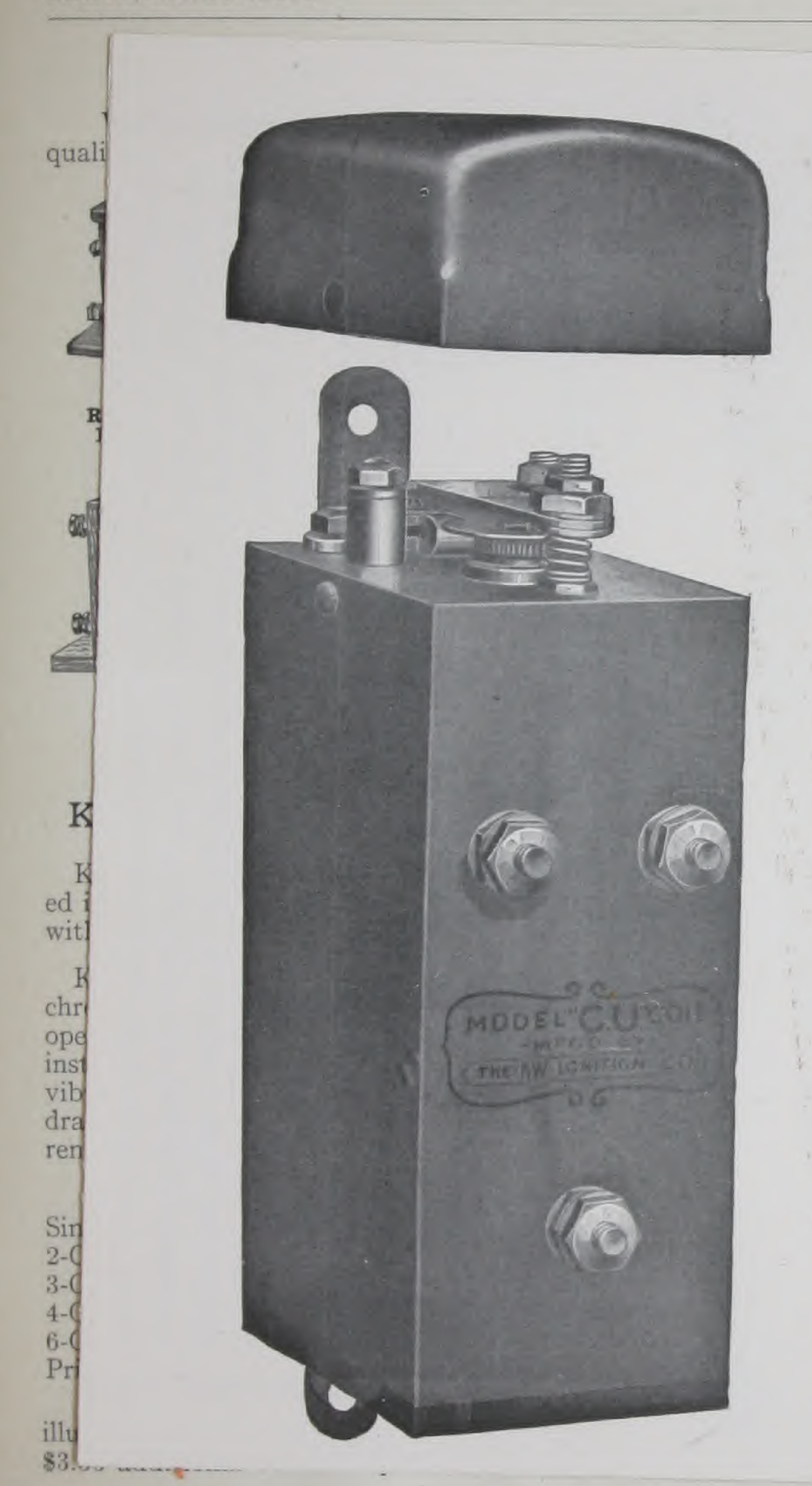
This is why we do not guarantee the K-W Low Tension Magneto unless a K-W Coil is used with it. If the old coil is in good condition it may work with the K-W Low Tension Magneto, but we can't guarantee it. For best results get a K-W Coil and be sure.

The K-W Low Tension Magneto will not burn out or injure a coil of good quality, no matter how fast the engine runs, because it produces an alternating current which is self-regulating, due to the impedence of the coil and circuit.

The K-W Models "M", "K" and "01" Spark Coils are made especially to meet the requirements of those who want good ignition and a dependable Coil for their motor boat or stationary engine. These Coils are made by our latest improved process and have the same internal construction as Dash Coils, but they are mounted in plain boxes instead of dash.

#### COIL PARTS

K-W Sparkite Coll Vibrator springs and		Switch plugs	BO	15
contacts, per pair	80.59	Coil adjusting screw and spring		.15
Unit for regular coils, with vibrators	05.00	Secondary coil terminals		25
Dash coll box with cover	6.00	K-W Autolock Switch	- 23	
Dask cod box covers	1.25	Lighting switch		35
Dush soil box brackets, each	75	K-W Kick Switch, illustrated on coil		.50



each one a



FL 02
r, Oak, no
\$12.00
"Doak"
coil for each
made only

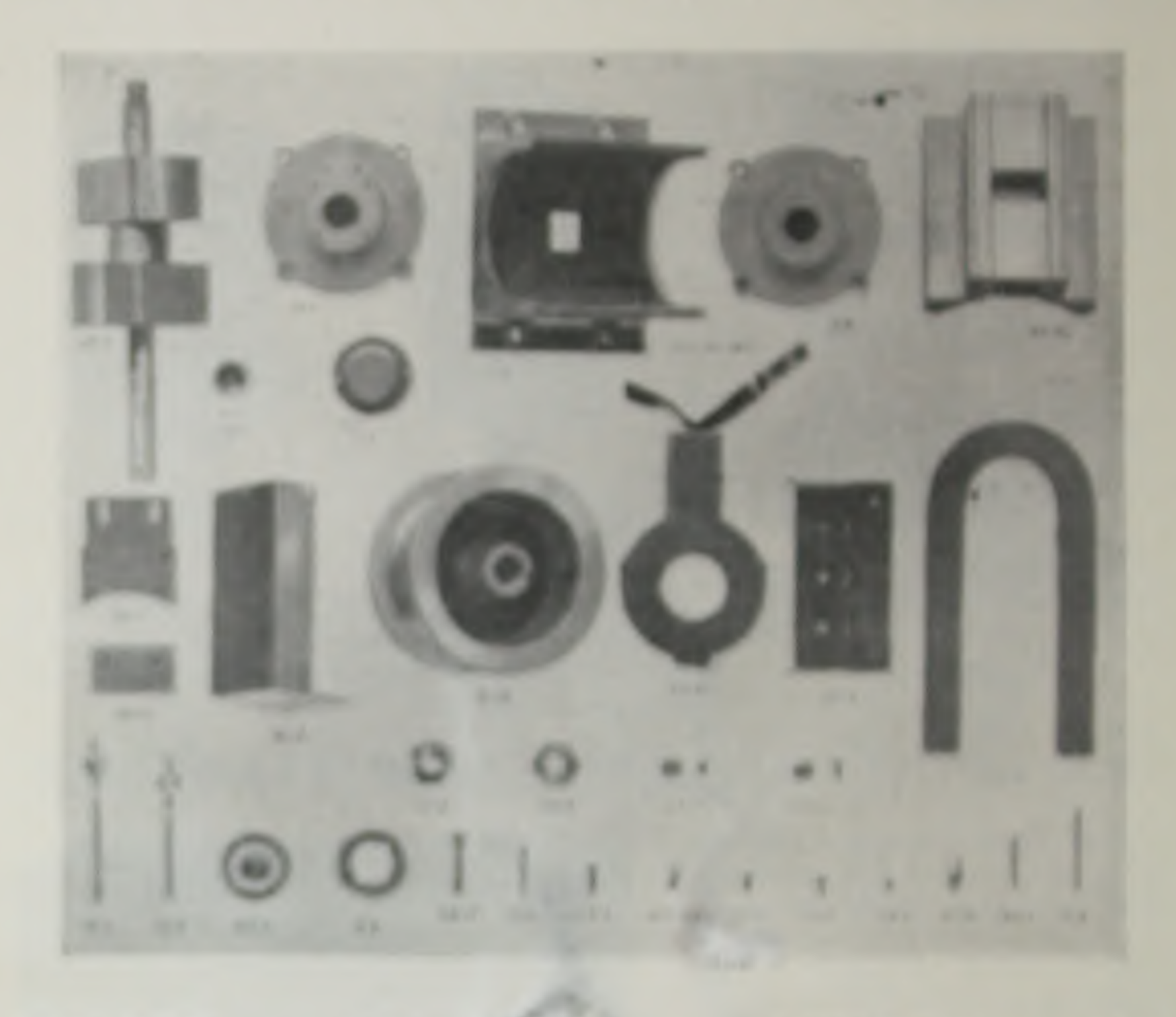
#### COILS

use a dash



ek Switch, as furnished for lock switches.

## PRICE LIST OF K-W LOW TENSION MAGNETO PARTS



Cut No	Part No.	Name	Models Used On	Price
80-AL	LT-95 LT-96 LT-97 CM-307 LT-200 LT-201 SI-10	Pole Piece, complete Pole Piece, complete Pole Piece, complete Winding, Assembled Winding, A—Special Winding, Assembled	All 4 Magnet Magn. ex. next item M. L. & B. L. only All 3 Magnet Magnetos All 5 Magnet Magnetos All 4 Magnet Magnetos All 4 Magnet Magnetos All 3 Magnet Magn. except S.A.I AM-CM (MAKE & BREAK) S.A. I	4.00 4.00 4.00 2.50 2.50 2.50
45-A	LT-31 LT-32	Case—"Gun Metal"	.All 3 Magnet Magnetos	1.00
47-A	LT-38 LT-40 CM-306	Name Plate or Magnet Clamp 4"	.All 3 Magnet Magnetos	1.00
27-A 95-A	LT-93 LT-94 MS-332 LT-7	Magnets 5"	SA-ES-DS-LS AL-EL-DL-FL-MI-ML-UL-AM-CM MS only s) All taper shaft Magnetos except next item	3.00
	HP-302	Annular Bearings, Pulley end	ALC Pulley end fits in part H. P. 299 for 2" wide pulleys	
	LT-1089 LT-8 LT-9 LT-10 LT-11	Bearing Cups, 5%" shaft  Bearing Cones, 5%" shaft  14" Steel Balls (13 to set)  Bearing Collar Rivet 1/8x21-32	All Straight shaft Magnetos	2.00 1.00 .75 .35
6-A 9-A 14-A 21-A 20-A 32-A 62-AL 19-A 18-A 19-A 18-A 23-A 24-A 16-A	LT-12 LT-16 LT-42 LT-43 LT-43 LT-45 LT-45 LT-45 LT-69 LT-69 LT-27 LT-28 LT-29 LT-71 LT-71 FL-315 MS-342 MS-343 LT-72 MS-343 LT-72 MS-341 LT-75 LT-75 LT-76 LT-75 LT-76 LT-75 LT-76 LT-77	Annular Brass Nuts.  Plain Collar.  Plain Collar.  Drilled Collar.  Adjusting Nut, 7-16 Hex.  Adjusting Nut, 7-16 Hex.  Jam Nut.  Fibre Binding Post mount.  Fibre Binding Post—Long.  Stem Binding Post—Short.  Stem Binding Post—Short.  Stem Binding Post—Short.  7-16" Hex. x 1/8x10-32 Brass Nut.  7-16" Hex. x 1/8x10-2" Brass Nut.  1/2x14-20 Iron  12-24 Hex. Iron  12-24 Hex. Iron Nut.  1/2x10-32 Brass Washer.  1/4" Plain Lock Washer  5-16 Plain Lock Washer  5-16 Plain Lock Washer  1"x6-32 Rd. Hd. Brass Screws.  1/2x12-24 Fil. Hd. Ir. Screws.  7-16x10-32 Fil. Hd. Ir. Screws.  7-16x10-32 Fil. Hd. Ir. Screws.  7-16x10-32 Fil. Hd. Ir. Screws.	All Straight Shaft Magnetos All Straight Shaft Magnetos All Straight Shaft Magnetos All 4 Magnet Magnetos All 3 Magnet Magnetos All Straight Shaft Magnetos All 4 Magnet Straight Shafts All 3 Magnet Straight Shafts All 3 Magnet Straight Shafts All Straight Shafts All All All All All All All All All Al	$ \begin{array}{c} .10 \\ .60 \\ .25 \\ .25 \\ .10 \\ .10 \\ .25 \\ .10 \\ .10 \\ .25 \\ .10 \\ .10 \\ .05 $
17-A 28-A 36-HT	LT-78 LT-79 LT-82 LT-84	14x8-32 Fil. Hd. Ir. Screws 14x6-32 Fil. Hd. Ir. Screws 11x12-24 Fil. Hd. Ir. Screws	All (For Case End LT-31&32)	.05
96-A 11-A 51-A	LT-85 MS-338 LT-80 LT-14 No. 159 No. 59 LT-142 LT-152 LT-152 LT-123	1¼x12-24 Fil. Hd. Ir. Screws 3/8x12-24 Fil. Hd. Ir. Screws 1/8x4-32 Rd. Hd. Screws Taper Pin for Pulley No. Ox1-1/8 Taper Pin for Rotor No. 2x11/2 1½x1 Straight Hole Belt Pulley 1½x1 Taper Hole Belt Pulley 2x1 Straight Hole Belt Pulley	Clamp DL-EL-FL (To hold Magnet Cl.) . MS (To hold Magnet Clamps) . All (To hold Magnet Clamps) . BL (To hold Dust Cap) . All Magnetos with straight shaft . All Magnetos	.05 .05 .05 .05 .05 .05 1.00 1.25

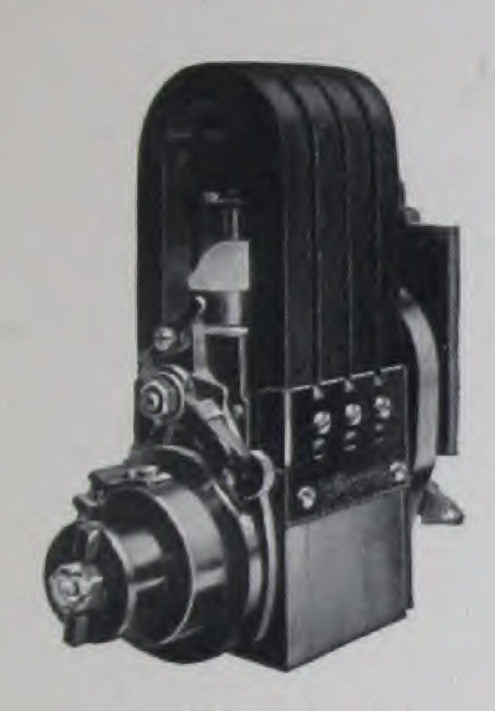
	Na.2200	Models Used On	

Private on seize, califor, sett., Invadatord on application.



## High Tension Magnetos

Write for Special Booklet on either type here



#### MODEL HK

This is the most powerful Magneto made, and is intended for large, slow moving engines.

Furnished coupling or gear drive.

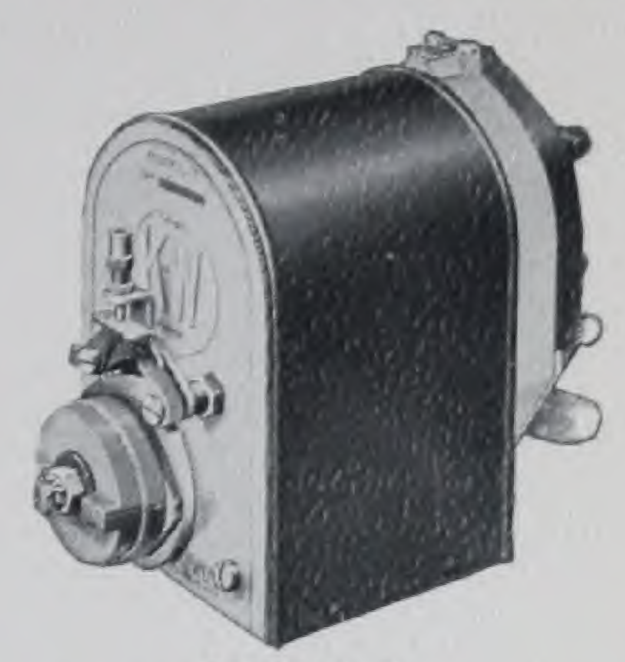
#### MODEL H-4 Magnet

MODEL HT-5 Magnet	D117.00
For Impulse Starter, then termed Model HK, add	\$10.00
8-cylinder	95.00
6-cylinder	85 00
2, 3, 4-cylinder	\$75.00

For heavy duty engines having a speed of less than 300 r. p. m.

For Impulse Starter, then termed

Model HTK, add.....\$10 00



MODEL T Without Impulse Starter

1-Cylinder . \$40.00

4-Cylinder .. \$50.00

2-Cylinder. 50.00 3-Cylinder. 50.00 6-Cylinder .. 52 50

MODEL TK With Impulse Starter

1-Cylinder. \$45.00 4-Cylinder. \$55.00 2-Cylinder. 55.00 6-Cylinder. 57.50

3-Cylinder. 55.00

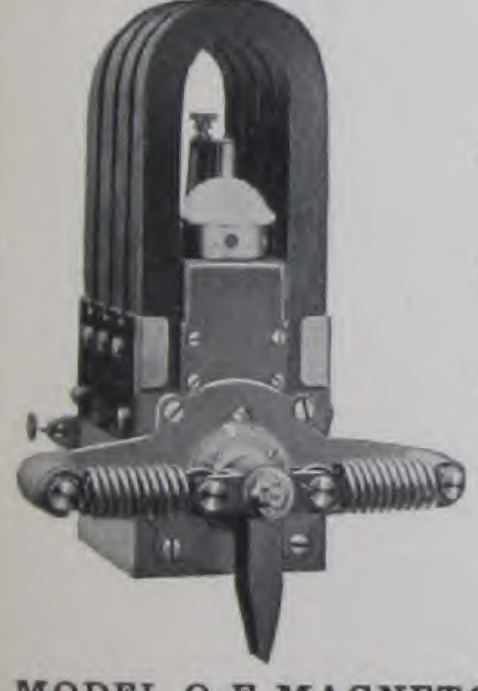
The Impulse Starter Attachment, illustrated on end of driving shaft above, allows the motor to be started regardless of cranking speed, as the rotor is held stationary while the coupling is moving 80 degrees, then is tripped and thrown ahead at the rate of 500 r.p.m., assuring a very hot spark for starting.

Inductor type of construction, same as our Model H and HT, assuring an exceedingly hot spark at as low a speed as the

engine can be run.

Enclosed as protection against dirt, water and oil.

#### FOR LARGE SINGLE CYLINDER ENGINES



Model O—Same as Model H, except single cylinder.....\$50.00

Model O F—Same as Model O, with an oscillator trip, for one-cylinder engines. Operates in either direction with trip arm up or down. Price......\$60.00



MODEL O MAGNETO

MODEL OF MAGNETO



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